

2008 Fall American Geophysical Union Meeting
December 15-19, 2008
San Francisco, CA

Impact of Spatial and Temporal Sampling Differences when using CLARREO to Calibrate Operational Sounders

Holz, R E, Nagle, F, Tobin, D C, Knuteson, R O, Dutcher, S, and H E Revercomb

CLARREO Shortwave Observing System Simulation Experiment to Detect Forcing and Feedback

Feldman, D R and W D Collins

Establishing On-orbit SI Traceability of Optical Measurements with CLARREO: Technology, Techniques, and Challenges

Butler, J J, Xiong, J, and S Platnick

Minimizing CLARREO Sampling Errors through Orbit Selection

Kirk-Davidoff, D B

Experimental and Simulation Support for CLARREO Infrared Metrology

Hanssen, L M, Mekhontsev, S N, Prokhorov, A V, Zeng, J and B Wilthan

Far-Infrared Beam-splitter for CLARREO

Jordan, D C and Z Milanovic

IR Radiometry Support for CLARREO at NIST: Approach and Demonstration

Study Results

Mekhontsev, S and L Hanssen

Realizing On-Orbit SI Traceability: Experimental Considerations and Science Objectives in the Infrared

Dykema, J A, Gero, P J, Leroy, S S, Anderson, J G, Revercomb, H E and F A Best

Interannual Variability of Reflected Solar Spectra from Radiative Transfer Theory using CERES, MODIS, and GEOS 4.0.3 Data Inputs

Jin, Z, Lukashin, C, and B Wielicki

A System for Simulating CLARREO Footprints from Satellite Observations and Models

Dutcher, S, Best, F, Garcia, R, Holz, R, Knuteson, R, Revercomb, H, Taylor, J, Tobin, D, and H Woolf

Union of Science and Societal Objectives: Why Did CLARREO Resonate with NRC Decadal Survey Priorities?

Anderson, J G, Dykema, J A, Gero, J, Leroy, S S, Revercomb, H E, Tobin, D C, and F A Best

CLARREO-type Spectral Polarimetric Simulator Analysis of GCM Aerosol Radiative Properties Sampled at the ARM SGP Site

Chowdhary, J, Knobelspiesse, K D, Cairns, B, Mishchenko, M I, and A A Lacis

An Improved Optimal Detection Method for Determining the Longwave Water Vapor Feedback

Gero, P J, Leroy, S S, Dykema, J A, and J G Anderson

On-Orbit Absolute Temperature Calibration for CLARREO Using Multiple Phase Change Materials

Best, F A, Adler, D P, Ellington, S D, Thielman, D J, Revercomb, H E, and J H Perepezko

The CLARREO Climate Benchmark Mission: Key New Paradigms and Requirements

Revercomb, H E, Anderson, J G, Best, F A, Tobin, D C, Knuteson, R O, Holz, R E, Taylor, J K, Dykema, J A, Adler, D, Mulligan, M, Nagle, F and S Dutcher

Studies of the Spectral Signatures of a Changing Climate

Harries, J E and H E Brindley

Establishing a Climate Benchmark Data Record from the Earth-Reflected Solar Spectral Radiance

Pilewskie, P, Kopp, G, Roberts, Y, Kindel, B, and N Shanbhag

CLARREO Climate Product Evaluation using AIRS and IASI Data Sets

Knuteson, R O, Best, F, Dutcher, S, Garcia, R, Holz, R, Moy, L, Revercomb, H, Taylor, J, Tobin, D, and H Woolf

CLARREO-type LW Nadir-View Spectral Radiance Simulator for Assessing Information Content to Detect and Attribute Global Climate Change and for Performing Climate GCM Validation

Oinas, V, Lacis, A A, Carlson, B E, and M I Mishchenko

Far-Infrared Detectors for CLARREO Interferometer

Hogue, H H, Mlynczak, M G and MS Muzilla

Simulating CLARREO Solar Reflectance Spectra Using SCHIAMACHY Data

Lukashin, C, Wielicki, B A, Jin, Z, Young, D F, Burrows, J P, Noel, S, Bramstedt, K, and R Snel

Measurement of Far-Infrared Paint Emissivity for Reference Blackbody Modeling and Design

Kaplan, S G, Hanssen, L M, and S N Mekhontsev

Using Observations to Determine Climate Sensitivity: Relevance to the CLARREO Mission

Wielicki, B A, Young, D F, Hu, Y, and N G Loeb

Characterization of a Highly Emissive 10- to 100-Micron Blackbody

Latvakoski, H M, Scott, D K, Carter, A, Watson, M, and G E Bingham

The Radiative Impact of the Diurnal Signal in Monitoring Decadal Climate Change

Doelling, D R, Keyes, D F, and B A Wielicki

SI Traceable Infrared Radiance Measurements and Sources: NIST TXR Validation of S-HIS Radiances and a UW-SSEC Blackbody

Taylor, J K, O'Connel, J, Rice, J P, Revercomb, H E, Best, F A, Tobin, D C, Knuteson, R O, Adler, D P, Ciganovich, N C, Dutcher, S T, LaPorte, D D, Ellington, S D, Werner, M W, and R K Garcia

CORSAIR-Calibrated Observations of Radiance Spectra from the Atmosphere in the Far- Infrared

Mlynczak, M G, Johnson, D, Abedin, N, Liu, X, Kratz, D, Jordan, D, Wang, J, Bingham, G, Latvakoski, H, Bowman, K, and S Kaplan

SI-Traceable Solar Spectral Irradiance Measurements: The NPOESS TSIS Spectral Irradiance Monitor

Richard, E C, Harder, J W, Lawrence, G M, Pilewskie, P, Kopp, G, Sparn, T, Woods, T, Brown, S, Lykke, K, and A Smith

Trend and Variability Analysis of Six-year AIRS Radiances

Huang, X, Chuang, H, Leroy, S, Dykema, J, and Y Huang

Sensor-web Operations Explorer (SOX)

Lee, M, Weidner, R, Bowman, K, Sandu, A, and K Singh